CENTRAL PAX CENTER

NÚV 0 2 2006

Application No.: 09/870180

Case No.: 54538US011

Amendments to the Claims:

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims 1-21 (cancelled).

22. (original) A method of making a cube corner article, comprising: providing a body layer having a structured surface that includes recessed faces defining cube corner cavities; applying a film of reflective material at least to the recessed faces; applying to the structured surface a flowable composition suitable for forming a transparent pressure-sensitive adhesive; and

exposing the composition to radiation sufficient to crosslink the composition after the

23. (original) The method of claim 22, further comprising: providing a first cover layer; and laminating the first cover layer to the article.

composition has filled the cube corner cavities.

- 24. (original) The method of claim 23, wherein the second applying step applies the composition at a thickness sufficient to form a composition layer covering the recessed faces.
- 25. (original) The method of claim 23, wherein the first cover layer has the flowable composition applied thereto, and the second applying step is carried out by the laminating step.
- 26. (original) The method of claim 23, wherein the first cover layer comprises a release liner that does not bond to the composition.

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- 27. (original) The method of claim 26, further comprising: removing the release liner; providing a second cover layer suitable for bonding to the composition; and laminating the second cover layer to the composition.
- 28. (original) The method of claim 22, wherein the second applying step is carried out such that the flowable composition incompletely fills the cube corner cavities.
- 29. (original) The method of claim 28, further comprising: providing a cover layer; and laminating the cover layer to the article before the flowable composition has filled the cube corner cavities.
- 30. (original) The method of claim 22, wherein the flowable composition is at least 95% polymerized during the second applying step.
- 31. (previously presented) A method of making a cube corner article, comprising: providing a body layer having a structured surface that includes recessed faces defining cube corner cavities;

applying a film of reflective material to the recessed faces;

- applying to the structured surface a radiation-curable composition suitable for bonding to the film of reflective material, wherein the composition is suitable for forming a transparent pressure-sensitive adhesive; and
- exposing the composition to radiation sufficient to crosslink the composition after the composition has filled the cube corner cavities.
- 32. (cancelled) The method of claim 31, wherein the composition is suitable for forming a transparent pressure-sensitive adhesive.

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- 33. (original) The method of claim 31, further comprising: providing a first cover layer; and laminating the first cover layer to the composition.
- 34. (original) The method of claim 31, wherein the second applying step applies the composition at a thickness sufficient to form a composition layer covering the recessed faces.
- 35. (original) The method of claim 22 wherein the structured surface further includes a top surface separating the cube corner activities.
- 36. (original) The method of claim 31 wherein the structured surface further includes a top surface separating the cube corner cavities.